

Public Water System Name: System P	WS ID:
THE EUDICAL TO SELECT TO S	10001
Does the distribution system piping contain any of the following Does your PWS have the following in its distribution? (V check all that apply*)	feet or connections affected?
Lead pipe, piping with lead-lined interior, or lead joint pipe it	the distribution mains
Lead service lines (water main to building) on either side of r	neter
□ Lead goosenecks pigtails	
🗶 Lead from solder, caulking, alloys and home plumbing	
★ Constructed AFTER 1982	3590 of connections
✓ Constructed BEFORE 1983	
★ Copper from piping and alloys, service lines and home plumb	gnig
* If you cannot confirm the presence of any of the aforemen	ntioned materials, please explain
Does the water system serve any connections that qualify as: ()	check all that apply)
Yes I No Tier I Sites  Tier 2 Sites	_
Tes A NO	<del></del>
<u>B</u> 165	
1 (65 23 . 10	
When sample site designations were recently verified as Tier 1, methods were used to determine the designations check all	Tier 2. Tier 3, or Other (Representative), the following that apply:
Building plumbing records	Statement from former water system personnel
<ul> <li>On-site inspection of plumbing and or meter box</li> </ul>	▼ Original records from initial monitoring site plan
🙎 Statement from homeowner	Period pre-1980 local plumbing codes
☐ Tax office written records	☐ Certificate of occupancy
On-line parcel information (tax office website)	☐ Lead solder swab scratch test
Other methods used:	
Were all available sites at the highest priority. Ther level selecte lawer priority level? [Order of priority = Ther I (highest). There If No. explain. (Example 1) A participate.	d and listed in the Sampling Pool <u>before</u> adding sites of 2. Ther 3. Other Representative (lowest), 1. check box) implest property was vacant, homeowner refused to
Are any of the sites listed on the attached "Lead and Copper Seprembus monitoring periods" of these box.	ample Site Planta shange from the sites sampled during
⊒ Yes 💢 No Ξ NyΔ If Yes. y	or MUST indicate this on the new Sample Site Plan



Does the distribution system piping contain any of the following:  Does your PWS have the following in its distribution?  (I chead apply*)  Lead apply*)  Lead apply*)  Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains  Lead service lines (water main to building) on either side of meter  Lead goosenecks pigitalis  Lead from solder, caulking, alloys and home plumbing  Constructed AFTER 1982  Lonstructed BEFORE 1983  Copper from piping and alloys, service lines and home plumbing  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  Does the water system serve any connections that qualify as: (\chickek all that apply)  Yes  No  Tier I Sites  Yes  No  Other Sites  When sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other (Representative), the following methods were used to determine the designations: (\chickek all that apply):  Building plumbing records  Don-site inspection of plumbing and or meter box  On-site inspection of plumbing and or meter box  Constituting plumbing records  Constituting plumbing records  Consider written records  Certificate of occupancy  Confirm parcel information (tax office website)  Chicke all that apply):  Lead solder swab scratch test  Other methods used:  Were all available sites at the highest priority. The level selected and listed in the Sampling Pool before adding sites lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative Howesty] (\chickek box)  Yes  No  NA  If Yes, you MUST indicate this on the new Sample Site Plan  Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled dur previous monitoring periods? (Chickek box)	Public Water Sy	SANGE	0698	PWS ID:		
See   So	Does the distribution s	system piping conta	in any of the following	ng:	Estimated	1 Amount (miles,
Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains     Lead goosenecks/pigitalls     Lead solder, caulking, alloys and home plumbing     Lead solder, caulking, alloys and home plumbing     Lead solder swab scratch test     Lead solder swab scratch test     Onther methods used:     Lead solder swab scratch test     Onther methods use			distribution:			
Lead goosenecks pigtails    Lead goosenecks pigtails   General State   General	/ check all that apply	vith lead-lined inter	ior, or lead joint pipe	in the distribution mains		
Lead goosenecks/pigtails    Lead from solder, caulking, alloys and home plumbing   30   Connections	Lead service lines (	water main to build	ding) on either side o	f meter		
Constructed AFTER 1982  Constructed BEFORE 1983  Copper from piping and alloys, service lines and home plumbing  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * Yes						
Constructed AFTER 1982  Copper from piping and alloys, service lines and home plumbing  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * Yes						governo others
Copper from piping and alloys, service lines and home plumbing  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the attached "Lead and Copper Sample Site Plan" a change from the sites sampled durewoods monitoring periods? (In check box)  * If you cannot confirm the presence of any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled durewoods monitoring periods? (In check box)						
* If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the sites is the following sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites were priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (you check by Yes   No   No   No   No   No   No   No   N						
* If you cannot confirm the presence of any of the aforementioned materials, please explain:    Sees the water system serve any connections that qualify as: () check all that apply)   Yes			a lines and home plu	mhino		
Does the water system serve any connections that qualify as: (\cdot check all that apply)  Yes No Tier 1 Sites  Yes No Tier 3 Sites  Yes No Other Sites  Then sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other (Representative), the following ethods were used to determine the designations: (\cdot check all that apply):  Building plumbing records  Statement from former water system personnel  On-site inspection of plumbing and or meter box  Original records from initial monitoring site play  Statement from homeowner  Period pre-1986 local plumbing codes  Tax office written records  On-line parcel information (tax office website)  Other methods used:  Tere all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites were priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (\cdot check by Yes No NA participate)  The sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled durewious monitoring periods? (Coheck box)						werovs
Yes No Tier 1 Sites  Yes No Tier 2 Sites  Yes No Other Sites  Then sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other (Representative), the following ethods were used to determine the designations: (√ check all that apply):  Building plumbing records  Building plumbing records  On-site inspection of plumbing and or meter box  Statement from former water system personnel  Statement from homeowner  Period pre-1986 local plumbing codes  Tax office written records  Certificate of occupancy  On-line parcel information (tax office website)  Other methods used:  ere all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites wer priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check by 16 No, explain: (Examples: property was vacant, homeowner refused to participate)  The sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled durevious monitoring periods? (∴ check box)	* If you cannot co	onfirm the presence	of any of the aforem	ientioned materials, pleas	se explain	
Yes No Tier 2 Sites  Yes No Other Sites  Yes No Other Sites  Yes No Other Sites  Then sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other (Representative), the following ethods were used to determine the designations: (vicheck all that apply):  Building plumbing records  Statement from former water system personnel  On-site inspection of plumbing and or meter box  Statement from homeowner  Period pre-1986 local plumbing codes  Tax office written records  On-line parcel information (tax office website)  Other methods used:  Tere all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites wer priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck by If No, explain: (Examples: property was vacant, homeowner refused to great any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled dure to lower the sites sampled for the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled Site Plan" a change from the sites sampled Site Plan (SVest on MI ST indicate this on the new Sample Site Plan).						
Yes No Tier 1 Sites  Yes No Tier 2 Sites  Yes No Other Sites  Yes No Other Sites  Then sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other (Representative), the following ethods were used to determine the designations: (a) check all that apply):  Building plumbing records  Statement from former water system personnel  On-site inspection of plumbing and or meter box  Statement from homeowner  Period pre-1986 local plumbing codes  Tax office written records  Certificate of occupancy  On-line parcel information (tax office website)  Other methods used:  Other me	oes the water system	n serve any connect	ions that qualify as:	(\ check all that apply)		
Then sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other (Representative), the following ethods were used to determine the designations: (a) check all that apply):  Building plumbing records  On-site inspection of plumbing and or meter box  Statement from former water system personnel  On-site inspection of plumbing and or meter box  Statement from homeowner  Period pre-1986 local plumbing codes  Tax office written records  Certificate of occupancy  On-line parcel information (tax office website)  Other methods used:			Tier 1 Sites			
Then sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other (Representative), the following the sethods were used to determine the designations: (v check all that apply):    Building plumbing records	☐ Yes	E No	Tier 2 Sites	1		
Then sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other (Representative), the following the serious were used to determine the designations: (v check all that apply):  Building plumbing records  Statement from former water system personnel  On-site inspection of plumbing and or meter box  Statement from homeowner  Period pre-1986 local plumbing codes  Tax office written records  Certificate of occupancy  On-line parcel information (tax office website)  Other methods used:  The all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites were priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (v check by the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled dure vious monitoring periods? (c) check box)	Yes	□ No	Tier 3 Sites			
Then sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other (Representative), the following ethods were used to determine the designations: (v check all that apply):  Building plumbing records  Statement from former water system personnel  On-site inspection of plumbing and or meter box  Period pre-1986 local plumbing codes  Tax office written records  On-line parcel information (tax office website)  Other methods used:  Other methods used:  Other methods used:  Other methods used:  Other priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (v check by the participate)  If No, explain: (Examples: property was vacant, homeowner refused to participate)  The sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? ("check box)	Yes	□ No	Other Sites			
Building plumbing records  On-site inspection of plumbing and or meter box  Statement from homeowner  Period pre-1986 local plumbing codes  Certificate of occupancy  On-line parcel information (tax office website)  Lead solder swab scratch test  Other methods used:  Other methods used:  Original records from initial monitoring site play  Certificate of occupancy  Lead solder swab scratch test  Other methods used:  Other methods used:  Original records from initial monitoring site play  Certificate of occupancy  Lead solder swab scratch test  Other methods used:  Other methods used:  Other methods used:  Original records from initial monitoring site play  Certificate of occupancy  Lead solder swab scratch test  Other methods used:  Oth	Then sample site des nethods were used to	ignations were rece determine the desi	ently verified as Tier gnations: (v check a	It tital apply 1		
On-site inspection of plumbing and or meter box  Statement from homeowner  Period pre-1986 local plumbing codes  Certificate of occupancy  On-line parcel information (tax office website)  Lead solder swab scratch test  Other methods used:  Other methods used:  Other methods used:  Other methods used:  Other priority Tier level selected and listed in the Sampling Pool before adding sites ower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (veheck be sever priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (veheck be sever priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (veheck be sever priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (veheck be sever priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (veheck be sever priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (veheck be sever priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (veheck be sever priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (veheck be sever priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (veheck be sever priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (veheck be sever priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (veheck be sever priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (veheck be sever priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (veheck be sever priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (v				Statement from f		
Statement from homeowner    Period pre-1986 local plumbing codes   Certificate of occupancy   Certificate of occupancy   Lead solder swab scratch test   On-line parcel information (tax office website)   Lead solder swab scratch test   Other methods used:   Period pre-1986 local plumbing codes   Certificate of occupancy   Lead solder swab scratch test   Other methods used:   Period pre-1986 local plumbing codes   Certificate of occupancy   Lead solder swab scratch test   Other methods used:   Period pre-1986 local plumbing codes   Certificate of occupancy   Lead solder swab scratch test   Other methods used:   Period pre-1986 local plumbing codes   Certificate of occupancy   Lead solder swab scratch test   Period pre-1986 local plumbing codes   Certificate of occupancy   Lead solder swab scratch test   Period pre-1986 local plumbing codes   Certificate of occupancy   Lead solder swab scratch test   Period pre-1986 local plumbing codes   Certificate of occupancy   Lead solder swab scratch test   Period pre-1986 local plumbing codes   Certificate of occupancy   Lead solder swab scratch test   Period pre-1986 local plumbing codes   Certificate of occupancy   Lead solder swab scratch test   Period pre-1986 local plumbing codes   Certificate of occupancy   Lead solder swab scratch test   Period pre-1986 local plumbing codes   Pe			nd, or meter box			
On-line parcel information (tax office website)  Deformethods used:  The cere all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites a weer priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (webck by the content of the sites of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled duries would be sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled duries would be sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled duries would be sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled duries would be sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled duries would be sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled duries would be sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled duries would be sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled duries would be sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled duries would be sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled duries would be sites at the highest priority and sites and sites and sites and sites are sites at the highest priority and sites and sites and sites and sites and sites and sites are sites at the highest priority and sites and sites and sites and sites and sites and sites are sites and sites and sites are sites and sites and sites are sites are sites and sites are sites are sites and sites are sites are sites and sites are sites and						ing codes
On-line parcel information (tax office website)  Define parcel information (tax office website)  Other methods used:  Other methods use	☐ Tax office wri	tten records				
Other methods used:  The reconstruction of the sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites at the highest priority Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority = Tie			ffice website)	☐ Lead solder swa	b, scratch tes	t
were all available sites at the highest priority. The level selected and listed in the Sampling Pool before adding sites ower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck between priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (l						
revious monitoring periods? ("; check box)	ower priority level?	Order of priority	If No, explain: (E	er lel a Chuclissers	THE PERSON SEC.	
16 Voz. Lou MI ST indicate this on the new Sample Site Plan	Are any of the sites li	sted on the attache	d "Lead and Copper	Sample Site Plan`` a cha	nge from the	sites sampled during
TI LUJ. TURE LA CONTRACTOR LA	Yes		N/A If Yes.	you MUST indicate this	on the new	Sample Site Plan

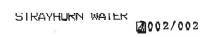
efile 128





PWS ID: 0690005 PWS Name: C1+4

Public Water Sy	^	e:	System F	10005		
Does the distribution						
Does your PWS have		Estimated Amo	ount (miles,			
(v check all that apply	(V check all that apply*)					
				n the distribution mains		
☐ Lead service lines	(water main	to building) on eit	her side of	neter		
□ Lead goosenecks/p	igtails					
Lead from solder,	caulking, allo	oys and home plur	nbing		~ 3000	Connections
Constructed AF	TER 1982					
	FORE 1983					
Copper from piping	g and alloys,	service lines and	home pluml	ping	23000 C	ennections
* If you cannot co	onfirm the pr	esence of any of t	he aforemen	tioned materials, please	explain:	
Does the water system	serve any c	onnections that qu	alify as: (\	check all that apply)		
✓ Yes	□ No		Tier 1 Sites			
≰ Yes	□ No	Tier 2 Sites				
≠ Yes	□ No	Tier 3 Sites				
d Yes	□ No	Other	Sites			
When sample site des	ignations we	re recently verifie	d as Tier 1,	Tier 2, Tier 3, or Other (	Representative),	the following
methods were used to	determine th	ne designations: (	√ check all t	hat apply):		
☐ Building/plumbing records ☐			☐ Statement from form	mer water system	personnel	
★ On-site inspect	tion of plum	oing and/or meter	box	Original records fro	om initial monito	ring/site plan
Statement from	n homeowne	r		☐ Period pre-1986 loc	al plumbing cod	es
☐ Tax office writ	ten records			☐ Certificate of occup	ancy	
On-line parcel	information	(tax office websit	e)	☐ Lead solder swab/se	cratch test	
☐ Other methods	used:					
X7		ant animates Time to	vial salastas	and listed in the Compli	ng Dool hafara a	dding sites of
lower priority level?	es at the high Order of pri	est priority 1 ter to	thest). Tier	l and listed in the Sampli 2, Tier 3, Other Represen	itative (lowest)]	(√ check box)
		If No, exp	lain: (Exa	nples: property was vaca		
Vac Yes □	No 🗆 1	N/A participate	<del>e</del> )			
Ara any of the sites !:	etad on the o	ttached "I ead and	Conner Ser	nple Site Plan" a change	from the sites so	mpled during
previous monitoring p			Cobber 38	ubic oue i ian a change	Hom the sites sa	mpiod daring
	A CONTRACT OF THE PROPERTY OF					Site Plan.





		ystem Name Water#s	1000 (00)	System F	WS ID:			
Does your	WS have	the following	ontain any of the	17		Estimated Amount (miles, feet or connections affected?		
Lead pin	(V check all that apply*)  Lead pipe, piping with lead-lined interior, or lead Joint pipe in the distribution mains							
□ Lead ser	Lead service lines (water main to building) on either side of meter							
□ Lead goosenecks/pigtails								
K Lead fro	K Lead from solder, caulking, alloys and home plumbing							
A Cons	ructed AF	TER 1982						
Cons	ruoted BE	FORE 1983						
			ervice lines and l	nome plum	bing	41		
1				4.000	ntioned materials, please	explain:		
Does the w	ater system	n serve any co	nnections that qu	alify as: (	check all that apply)			
M M	Yes	□ No	Tier 1	Sites		*1		
	Yes	₩ No	Tier 2	Sites				
K	Yes	□ No	Tier 3	Sites				
	Yes	□ No	Other	Site's				
When samp	When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the following methods were used to determine the designations: (\sqrt{check all that apply):}							
☐ Bui	ding/plun	nbing records				ormer water system personnel		
X On-	site inspe	ection of plum	ibling and/or me	eter box		from initial monitoring/site plan		
	tement fr	om homeown	er		☐ Period pre-1986	local plumbing codes		
☑ Tax	office wi	ritten records			☐ Certificate of occ			
□ On-	line parc	el information	(tax office web	osite)	Lead solder swa	b/scratch test		
☐ Oth								
Were all av	Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of							
	If No, explain: (Examples: property was vacant, nomeowner retused to							
Are any of	the sites l	isted on the att periods? (√ cl	tached "Lead and neck box)	i Copper S	ample Sito Plan" a chang	ge from the sites sampled during		
1/	es	□ No	□ N/A	If Yes, y	ou MUST indicate this o	n the new Sample Site Plan.		
το Ξ	BA9		A3TAW NAC	OHYA9T2	0+08	Z99Z99I W∀Z8:60 ZI0Z/II/80		



Public Water System Name:	System	PWS ID: 069008		
Does the distribution system piping contain ar	y of the followin	g:	Fatimated	Amount (miles,
Does your PWS have the following in its distr			nnections affected?	
(v check all that apply*)	. I digint nina	in the distribution mains		
<ul> <li>Lead pipe, piping with lead-lined interior,</li> <li>Lead service lines (water main to building)</li> </ul>	on either side of	meter		
Z Lead goosenecks pigtails				
$m{\chi}$ Lead from solder, caulking, alloys and hon	ne plumbing			
★ Constructed AFTER 1982				50 % For Note
★ Constructed BEFORE 1983				50% For No
Copper from piping and alloys, service lin	es and home plur	nbing		
* If you cannot confirm the presence of a	iny of the aforem	entioned materials, pleas	e explain:	
Does the water system serve any connections	that qualify as:	eheck all that apply i		
¥ Yes □ No	Tier! Sites			
_ Yes   ✓ No	Tier 2 Sites			
🔀 Yes 🖂 No	Tier 3 Sites	and the second		
∑ Yes 💢 No	Other Sites			
When sample site designations were recently methods were used to determine the designations.	verified as Tier	[ Tier 2. Tier 3, or Othe	r i Represent	ative), the following
Building plumbing records		Statement from f	ormer water	system personnel
☐ On-site inspection of plumbing and o	r meter box	Z Original records	from initial r	monitoring site plan
Statement from homeowner  Statement from homeowner		Period pre-1986	local plumbi	ng codes
Tax office written records		Certificate of oc		
On-line parcel information (tax office)	a is absited	☐ Lead solder swa		
On-tine parcer information (tax office)      Other methods used:	website /			
Were all available sites at the highest priorit	er i inighesti. U No. explaini (E	ted and listed in the Samer 2. Ther 3. Other Repressant was v	Petting a star.	STOCK SOLV
Are any of the sites listed on the attached "L previous munitoring periods" or check box	ead and Copper	Sample Site Plan <sup>®</sup> a cha	nge from the	sites sampled during
□ Yes 😾 No □ N	, 3	you MC ST indicate this	on the new 1	Sample Site Plan



	System Name:		PWS ID:		
Schatobi	a Lakes Estat	S, INC. 06	90012	4(21 17	
Does the distribution	n system piping conta	ain any of the followi		V 1/	
	e the following in its		Estimated Amount (miles,		
(V check all that app				feet or connections affected?	
			in the distribution mains		
		ding) on either side o	r meter 		
🗅 Lead goosenecks	/pigtails				
🔀 Lead from solder	, caulking, alloys and	d home plumbing			
★ Constructed A	FTER 1982			3 convection	
Constructed B	BEFORE 1983			3 convection 15 convection	
Copper from pipi	ing and alloys, service	e lines and home plui	nbing	S CONNECTION	
* If you cannot	confirm the presence	e of any of the aforem	entioned materials, please	explain:	
12-2-12-12-12-12-12-12-12-12-12-12-12-12					
Door the water ever	ans comic only connec	tions that qualify ass	(v check all that apply)		
Yes Yes		Tier 1 Sites	Treffect an that apply)		
		Tier 2 Sites			
Yes	No No	Tier 3 Sites			
▼ Yes	□ No	Other Sites			
☐ Yes	□ No □	Other Sites			
				(Representative), the following	
		gnations: (√ check a			
□ Building/plu	mbing records			mer water system personnel	
☐ On-site inspe	ection of plumbing a	nd/or meter box		rom initial monitoring/site plan	
≤ Statement from the statem	om homeowner		☐ Period pre-1986 lo	ocal plumbing codes	
☐ Tax office w	ritten records		☐ Certificate of occupancy		
☐ On-line parc	el information (tax c	ffice website)	☐ Lead solder swab/	scratch test	
□ Other metho	ds used:	ir alleman a a a a a a a			
	sites at the highest no	lowing Tion loved color	tod and listed in the Samo	ling Pool before adding sites of	
Were all available s	sites at the highest pr ? TOrder of priority	iority Tier level selec = Tier I (highest), Tie	ted and listed in the Samp er 2, Tier 3, Other Represe	ling Pool <u>before</u> adding sites of entative (lowest)] (v check box)	
Were all available s	? [Order of priority]	Tier I (highest), Tie If No. explain: (E	er 2, Tier 3, Other Represe	ling Pool <u>before</u> adding sites of entative (lowest)] (V check box) cant, homeowner refused to	
Were all available s lower priority level	sites at the highest progressive of the North No	= Tier I (highest), Tie	er 2, Tier 3, Other Represe	entative (lowest)] (v check box)	
Were all available s lower priority level	? [Order of priority] No □ N/A	Tier I (highest), Tie If No. explain: (E participate)	er 2, Tier 3, Other Represe xamples: property was vac	entative (lowest)] (V check box) cant, homeowner refused to	
Were all available s lower priority level  Yes	? [Order of priority]  No	Tier I (highest), Tie If No. explain: (E participate)	er 2, Tier 3, Other Represe xamples: property was vac	entative (lowest)] (v check box)	
Were all available s lower priority level  Yes	? [Order of priority]  No	Tier I (highest), Tie If No. explain: (E participate)  d "Lead and Copper box)	er 2, Tier 3, Other Represe xamples: property was vac Sample Site Plan" a chang	entative (lowest)] (V check box) cant, homeowner refused to	



Public Water S			System P			2		
DECTA RA		TH CH ON DZ		10051				
	Does the distribution system piping contain any of the following:  Does your PWS have the following in its distribution?  (V check all that apply*)  Estimated Amount (miles, feet or connections affected?							
	□ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains							
	☐ Lead service lines (water main to building) on either side of meter							
□ Lead goosenecks/p	Lead goosenecks/pigtails							
□ Lead from solder,	caulking, allo	ys and home plun	bing					
✓ Constructed AF	TER 1982							
☐ Constructed BE	FORE 1983							
□ Copper from pipin	g and alloys,	service lines and l	nome plumb	oing				
* If you cannot confirm the presence of any of the aforementioned materials, please explain:  Does the water system serve any connections that qualify as: (√ check all that apply)								
☐ Yes	□ No	Tier 1		7				
□ Yes	□ No	Tier 2	Sites					
□ Yes		Tier 3	Tier 3 Sites					
Yes Yes	□ No	Other	Sites					
3	ignations we	re recently verifie	d as Tier 1,	— Tier 2, Tier 3, or Other ( hat apply):	Representa	tive), the following		
☐ Building/plumbing records ☐ Statement from former water s						er system personnel		
☑ On-site inspe	ection of plur	mbing and/or me	ter box	☐ Original records f	rom initial	monitoring/site plan		
✓ Statement from the statem	om homeow	ner		☐ Period pre-1986	ocal plumi	oing codes		
☐ Tax office wr	itten records	8		☐ Certificate of occ	upancy			
☐ On-line parce	el informatio	n (tax office web	site)	☐ Lead solder swat	/scratch te	est		
□ Other method	ds used:							
Were <u>all available</u> sites at the highest priority Tier level selected and listed in the Sampling Pool <u>before</u> adding sites of lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box)    If No, explain: (Examples: property was vacant, homeowner refused to participate)    Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during								
previous monitoring			If Yes you	ı MUST indicate this on	the new Sa	mple Site Plan.		
☐ Yes	No No	□ N/A	11 1 00, 500	TILL OF HIGHWAY WIND OF				



Public Water System Name: System PWS ID:

PWS ID: 0690052 PWS Name: INDEPENDENCE HIGH SCHOOL

INDEPENDE	NCE HIGH SI	CHOOL	0690052					
loes the distribution	n system piping	contain any of the	following:					
		ng in its distribution			Estimated Amount (miles,			
V check all that ap	HERETER THE PROPERTY OF THE PARTY OF THE PAR		feet or connections affected?					
<ul> <li>Lead pipe, pipin mains</li> </ul>	ng with lead-lin	ed interior, or lead	joint pipe in the distri	bution				
☐ Lead service lin	es (water main	to building) on eit	her side of meter					
□ Lead gooseneck	s/pigtails							
□ Lead from solde	er, caulking, all	oys and home plun	nbing					
Constructed	AFTER 1982							
Constructed	BEFORE 1983							
Copper from pip	ping and alloys	, service lines and l	home plumbing	<del></del>				
* If you cannot	confirm the pr	esence of any of the	e aforementioned mate	rials, please	explain:			
:								
oes the water syste	em serve any c	onnections that qua	lify as: (√ check all th	at apply)				
☐ Yes	₽ No	Tier 1 Sites		125 11 2				
⊠ Yes	□ No	Tier 2 Sites	Nosing	No single Family Residences				
☐ Yes	□ No	Tier 3 Sites						
☐ Yes	₽ No	Other Sites						
			as Tier 1, Tier 2, Tier check all that apply):	3, or Other (	Representative), the following			
□ Building/pl	umbing record	s	☐ Statem	ent from for	mer water system personnel			
☐ On-site ins	pection of plum	nbing and/or meter	box 🗆 Origin	☐ Original records from initial monitoring/site plan				
☐ Statement f	rom homeown	er	☐ Period	☐ Period pre-1986 local plumbing codes				
☐ Tax office	written records		☐ Certifi	cate of occup	pancy			
☐ On-line par	cel information	n (tax office website	e) 🗆 Lead s	older swab/s	cratch test			
Other meth	ods used: I	NSUFANCE	- Document					
		ority = Tier 1 (high	est), Tier 2, Tier 3, Ot	her Represer	ing Pool <u>before</u> adding sites of ntative (lowest)] ( $\sqrt{\text{check box}}$ ) cant, homeowner refused to			
		N/A participate	e)					
re any of the sites			Copper Sample Site Plant	an" a change	e from the sites sampled during			
□ Yes	Q No	□ N/A	If Yes, you MUST in	dicate this o	n the new Sample Site Plan.			



Public Water System Name: System F	PWS ID:
Hidden Valley Light 86	90053
Does the distribution system piping contain any of the following	Framesad Amount/miles
Does your PWS have the following in its distribution?	Estimated Amount (miles, feet or connections affected?
(v check all that apply*)	
Lead pipe, piping with lead-lined interior, or lead joint pipe i	meter
Lead service lines (water main to building) on either side of	meter
Lead goosenecks pigtails	
Lead from solder, caulking, alloys and home plumbing	
□ Constructed AFTER 1982	75% of connactions
Constructed BEFORE 1983	75% of connections 25% of connections
★ Copper from piping and alloys, service lines and home plum	ibing
* If you cannot confirm the presence of any of the aforeme	
tt year outdoor outdoor year	
Does the water system serve any connections that qualify as: (	highest all that apply)
Yes Z No Tier I Sites	
☐ Yes   X No Tier 2 Sites	<del></del>
Yes □ No Tier 3 Sites	
Only on Sizes:	
When sample site designations were recently verified as Tier I	Tier 2. Tier 3, or Other (Representative), the following
methods were used to determine the designations: 12 check all	Statement from former water system personnel
Building plumbing records	Original records from initial monitoring site plan
On-site inspection of plumbing and or meter box	Period pre-1986 local plumbing codes
X Statement from homeowner	Certificate of occupancy
Tax office written records	Lead solder swab scratch test
☐ On-line parcel information (tax office website)	_ Lead solder swap scratch test
☐ Other methods used	
Were all available sites at the highest priority. Ther level select	ed and listed in the Sampling Pool <u>before</u> adding sites of
Low as principal level 1 (Order of princip = Tier I thinhest a lie	r 2. Tier 3. Other Representative (lowest) it is check box is amples, property was vacant, homeowner refused to
Yes I No. I NA participate)	damples property was vacant. Homeowher to used y
A 103 Z III	
Are any of the sites listed on the artached "Lead and Copper S	sample Site Plan" a shange from the sites sampled Juring
previous monitoring periods in the ok how	
□ Yes 🗶 No □ N/A (FYest)	ou MUST indicate this on the new Sample Site Plan
77	